

East Lake Sammamish Master Plan Trail
South Sammamish Segment A
Weekly Construction Update
Schedule of Construction Activities

Week beginning October 30th, 2017

Week of 10/30:

- Continue plant installation in landscape locations
- Continue planting trees in the mitigation sites
- Continue placement of topsoil throughout the project
- Continue placement of wood chip mulch throughout the project
- Begin Shore Lane wall construction
- 216+00 to 283+00 - Split rail fence installation
- 216+00 to 283+00 - Chain link fence installation
- 216+00 to 283+00 - Guardrail Installation
- Continue working on action item list
- Installation of ledge rock on shoulders



Installation of plants



Installation of trees and plants within a mitigation site.

Week of 11/06:

- Continue plant installation in landscape locations
- Continue planting trees in the mitigation sites
- Continue placement of topsoil throughout the project
- Continue placement of wood chip mulch throughout the project
- Begin Shore Lane wall construction
- 216+00 to 283+00 - Split rail fence installation
- 216+00 to 283+00 - Chain link fence installation
- 216+00 to 283+00 - Guardrail Installation
- Continue working on action item list
- Installation of ledge rock on shoulders
- Begin Plaza Installation (Pending Weather/Schedule)
- Tree Trimming

Trail Trivia.....

Over 80 Western Red Cedar and 50 Big Leaf Maple trees will be installed throughout the project site.

Week of 11/13:

- Continue plant installation in landscape locations
- Continue planting trees in the mitigation sites
- Continue placement of topsoil throughout the project
- Continue placement of wood chip mulch throughout the project
- Begin Shore Lane wall construction
- 216+00 to 283+00 - Split rail fence installation
- 216+00 to 283+00 - Chain link fence installation
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- Continue working on action item list
- Installation of ledge rock on shoulders
- Begin Plaza Installation (Pending Weather/Schedule)
- Tree Trimming



Rockery installation

Construction Notes:

Plants are installed within topsoil or amended native soils. A three-inch layer of wood chip mulch is installed at the ground surface. Care is taken to keep the mulch off the stem of the plant. The plants are installed into a planting hole two times the diameters of the root ball. Larger shrubs and trees are supported by tree staking and arbor ties.

Project Contacts

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Project Website:

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**We appreciate your support as we continue developing
The East Lake Sammamish Corridor!**